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OIP	E Dacket No. 24180-044001	PATENT
FEB 0	1 2002 E IN THE UNITED STATES PAT	ENT AND TRADEMARK OFFICE
FREE	In re Galloway, et al., U.S. Patent	Certificate of Mailing
(8)	RADEApplication No. 08/899,410  For: Multi-layer Thermoplastic Films	<ul> <li>I hereby certify that on November 2, 2001, this correspondence is being deposited with the U.S. Postal</li> <li>Service in an envelope addressed to:</li> </ul>
	AND PACKAGES MADE THEREFROM	Assistant Commissioner for Patents Washington, DC 20231
c	Filed: July 23, 1997	) out the land
	Examiner: R. Dye	Joy Ang G. Serauskas, Registration No. 27,952 ) November 2, 200/
τ,	Group Art Unit: 1772	) November 2, 200/

## **RESPONSE TO FINAL OFFICE ACTION**

Assistant Commissioner for Patents Washington, DC 20231

Dear Sir:

In response to the Office Action mailed May 8, 2001, it is respectfully requested that the following remarks be considered. Applicants have requested an extension of time under 37 CFR §1.136 in order for this paper to be filed in time.

## **REMARKS**

Claims 1, 2, 4-13, 15, 16 and 21 are pending.

The Examiner rejected claims 1, 2, 4-13, 15, 16 and 21 under 35 U.S.C. §103(a) as being unpatentable over Newsome, U.S. Patent No. 4,457,960 in view of Lai et al., U.S. Patent No. 5,272,236.

Newsome discloses oriented multiple layer polymeric film structures useful in the manufacturing of shrink bags. Newsome discloses from Col. 2, line 41 to Col. 3, line 45, several embodiments of the invention. These embodiments are exemplified as either three or five layer structures wherein various combinations of ethylene vinyl acetate copolymer and LLDPE are taught as useful in various layers (except the barrier layer).